

Sub-Region 2, Sacramento Valley, Chico Landing to Red Bluff

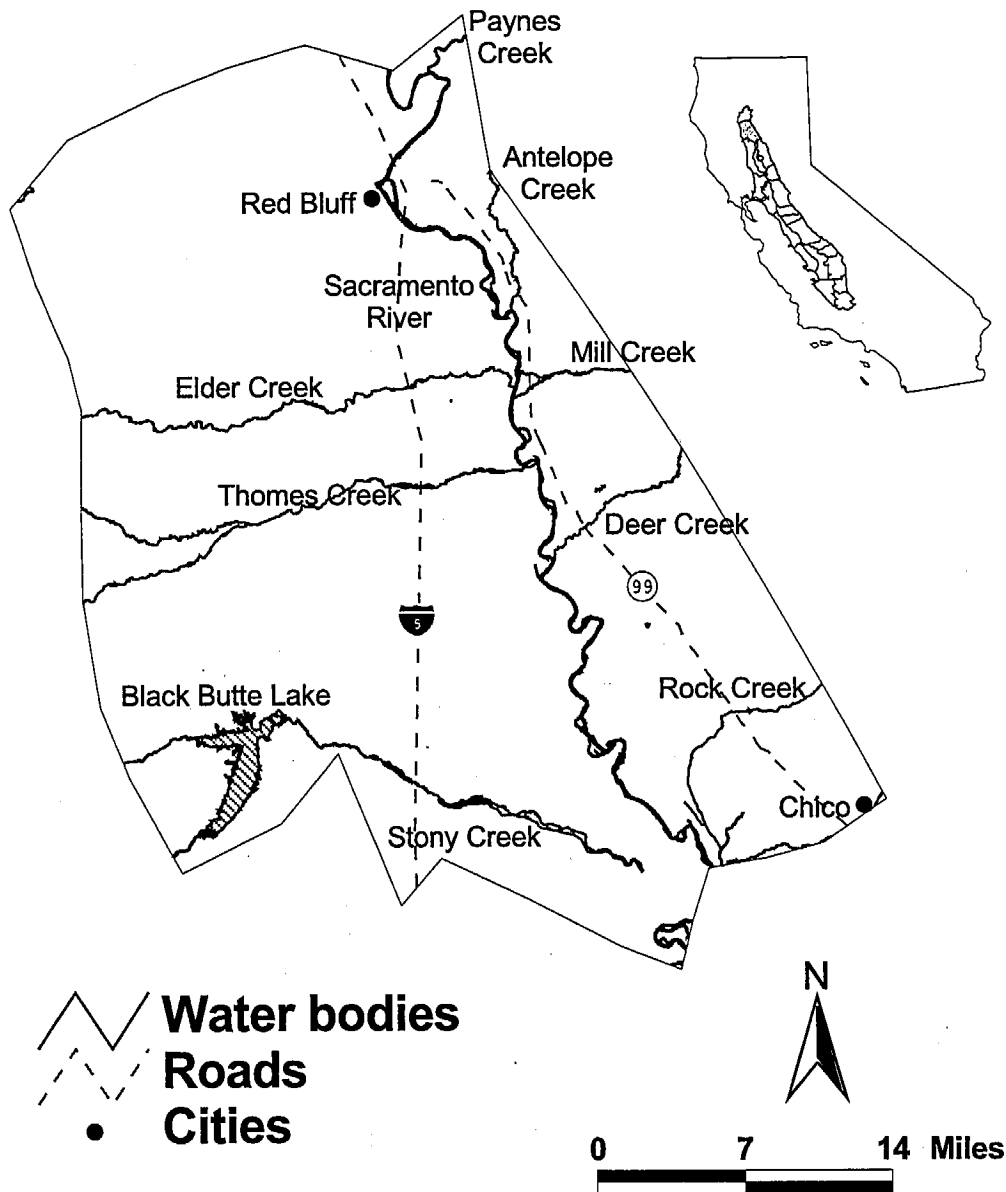


Table 2.1. Descriptive List of Targeted Benefits, Sub-Region 2, Sacramento Valley, Chico Landing to Red Bluff					
TB # (1) [duplicate]	Location (2)	Category of Targeted Benefit (3)	Bene- ficiary (4)	General Time- Frame (5)	Conceptual Completeness (6)
9	Antelope Creek	Flow: Provide flow to improve aquatic ecosystem conditions	Eco	Fall - summer	Incomplete
10	Deer Creek	Flow: Provide flow to improve aquatic ecosystem conditions	Eco	TBD	Undefined
11	Mill Creek	Flow: Provide flow to improve aquatic ecosystem conditions	Eco	TBD	Undefined
12	Paynes Creek	Flow: Provide flow to improve aquatic ecosystem conditions	Eco	Fall & spring	Undefined
13 [6, 20 30, 57, 75]	Sacramento River below Keswick	Flow: Provide flow to improve aquatic ecosystem conditions	Eco	Fall - spring	Undefined
14	Elder Creek	Quality: Reduce pesticides to enhance and maintain beneficial uses of water	Eco or M&I	TBD	Complete
15 [23, 31, 52, 59]	Sacramento River	Quality: Reduce pesticides to enhance and maintain beneficial uses of water	Eco or M&I	TBD	Complete
16	Deer Creek	Quality: Reduce temperatures to enhance and maintain aquatic species populations	Eco	Year round	Complete
17	Mill Creek	Quality: Reduce temperatures to enhance and maintain aquatic species populations	Eco	Year round	Complete
18	All affected lands	Quantity: Decrease nonproductive ET to increase water supply for beneficial uses	Eco, Ag or M&I	Year round	Complete
19	All suitable lands	Quantity: Provide long-term diversion flexibility to increase the water supply for beneficial uses	Eco, Ag or M&I	TBD	Incomplete

Sub-Region 3, Sacramento Valley, Colusa Basin

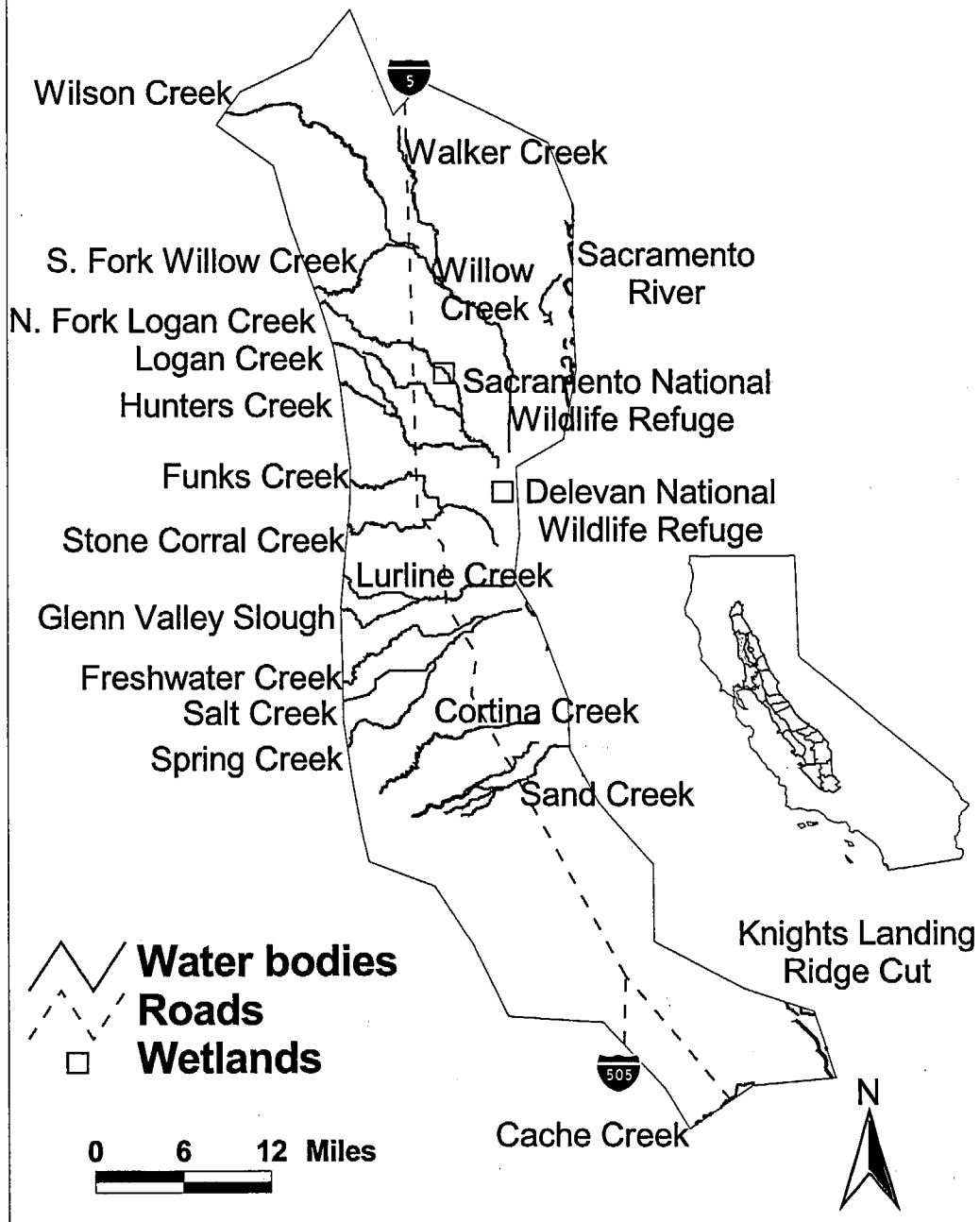


Table 3.1. Descriptive List of Targeted Benefits, Sub-Region 3, Sacramento Valley, Colusa Trough					
TB # (1) [duplicate]	Location (2)	Category of Targeted Benefit (3)	Bene- ficiary (4)	General Time- Frame (5)	Conceptual Completeness (6)
20 [6, 13, 30, 57, 75]	Sacramento River below Keswick	Flow: Provide flow to improve aquatic ecosystem conditions	Eco	Fall - spring	Undefined
21	Colusa Drain	Quality: Reduce group A pesticides to enhance and maintain beneficial uses of water	Eco or M&I	TBD	Complete
22	Colusa Drain	Quality: Reduce pesticides to enhance and maintain beneficial uses of water	Eco or M&I	TBD	Complete
23 [15, 31, 52, 59]	Sacramento River	Quality: Reduce pesticides to enhance and maintain beneficial uses of water	Eco or M&I	TBD	Complete
24	Colusa Drain	Quality: Reduce salinity to enhance and maintain beneficial uses of water	Ag, M&I	Year round	Complete
25	All affected lands	Quantity: Decrease nonproductive ET to increase water supply for beneficial uses	Eco, Ag or M&I	Year round	Complete
26	All suitable lands	Quantity: Provide long-term diversion flexibility to increase the water supply for beneficial uses	Eco, Ag or M&I	TBD	Incomplete
27 [35, 48, 54, 65, 73]	Wetlands	Quantity: Provide long-term diversion flexibility to increase the water supply for beneficial uses	Eco	Variable	Incomplete
28	Sacramento & Delevan National Wildlife Refuge	Quantity: Provide long-term diversion flexibility to increase the water supply for beneficial uses	Eco	Variable (mostly winter)	Incomplete
29	Salt affected soils	Quantity: Provide long-term diversion flexibility to increase the water supply for beneficial uses	Ag	Irrigation season	Incomplete

Sub-Region 4, Mid-Sacramento Valley, Chico Landing to Knights Landing

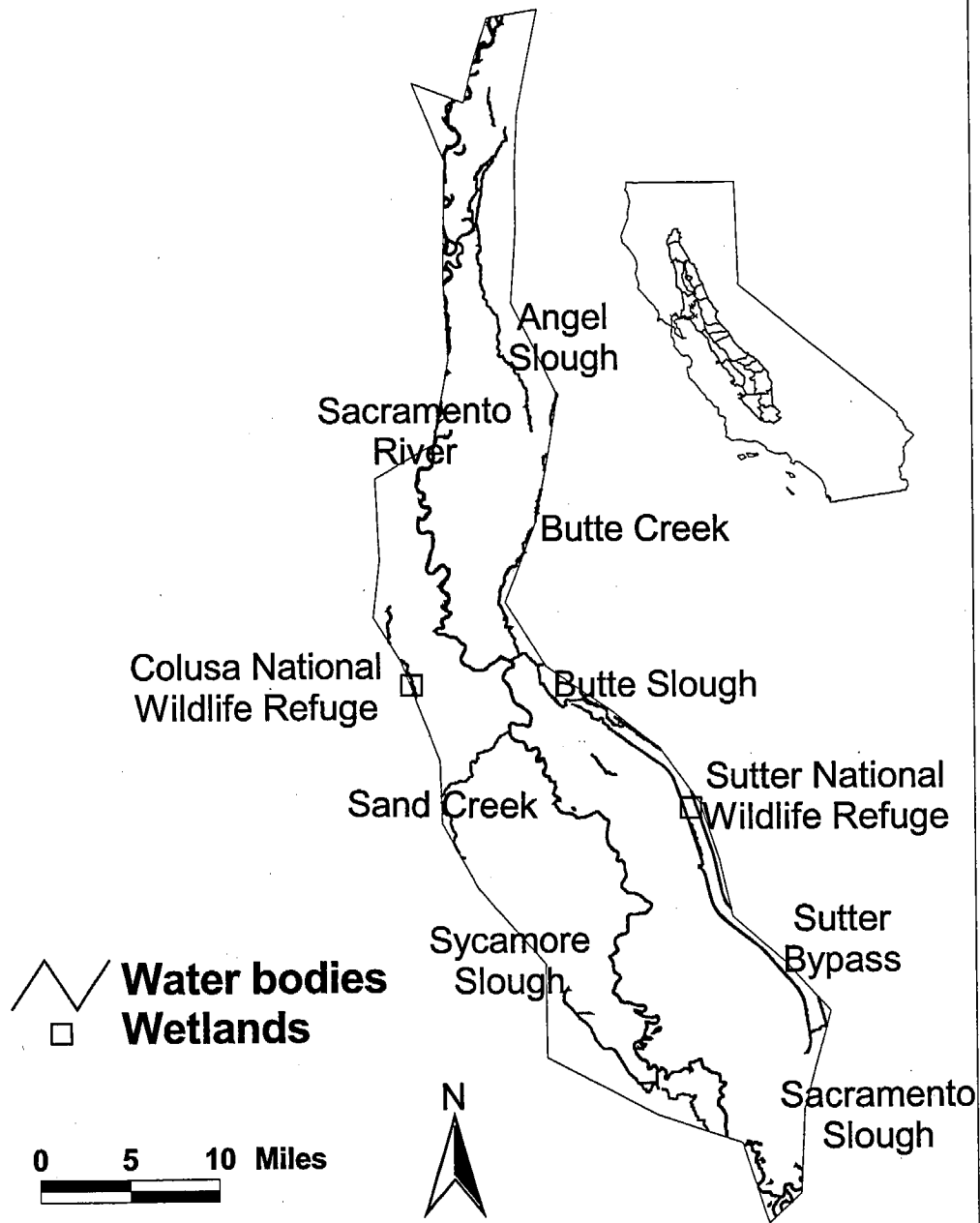


Table 4.1. Descriptive List of Targeted Benefits, Sub-Region 4, Mid-Sacramento Valley, Chico Landing to Knight's Landing					
TB # (1) [duplicate]	Location (2)	Category of Targeted Benefit (3)	Bene- ficiary (4)	General Time- Frame (5)	Conceptual Completeness (6)
30 [6, 13, 20, 57, 75]	Sacramento River below Keswick	Flow: Provide flow to improve aquatic ecosystem conditions	Eco	Fall - spring	Undefined
31 [15, 23, 52, 59]	Sacramento River	Quality: Reduce pesticides to enhance and maintain beneficial uses of water	Eco or M&I	TBD	Complete
83	Sacramento Slough	Quality: Reduce pesticides to enhance and maintain beneficial uses of water	Eco or M&I	TBD	Complete
32	omitted				
33	All affected lands	Quantity: Decrease nonproductive ET to increase water supply for beneficial uses	Eco, Ag or M&I	Year round	Complete
34	All suitable lands	Quantity: Provide long-term diversion flexibility to increase the water supply for beneficial uses	Eco, Ag or M&I	TBD	Incomplete
35 [27, 48, 54, 65, 73]	Wetlands	Quantity: Provide long-term diversion flexibility to increase the water supply for beneficial uses	Eco	Variable	Incomplete
36	Colusa & Sutter National Wildlife Refuge	Quantity: Provide long-term diversion flexibility to increase the water supply for beneficial uses	Eco	Variable (mostly winter)	Incomplete

Sub-Region 5, Lower Feather and Yuba Rivers

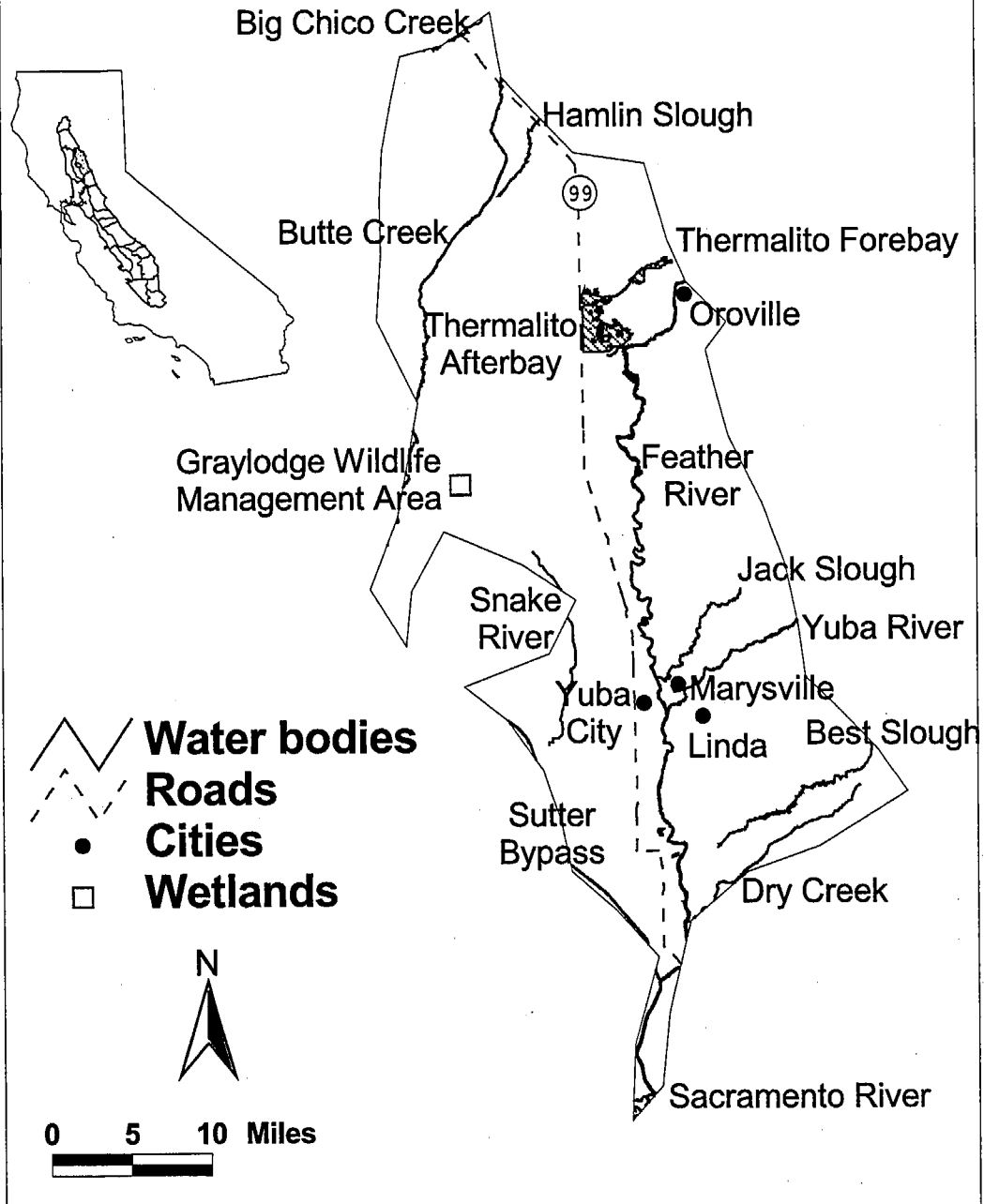


Table 5.1. Descriptive List of Targeted Benefits, Sub-Region 5, Lower Feather River and Yuba River					
TB # (1) [duplicate]	Location (2)	Category of Targeted Benefit (3)	Bene- ficiary (4)	General Time- Frame (5)	Conceptual Completeness (6)
37	Butte Creek	Flow: Provide flow to improve aquatic ecosystem conditions	Eco	Year round	Incomplete
38	Feather River	Flow: Provide flow to improve aquatic ecosystem conditions	Eco	Year round	Incomplete
39	Yuba River	Flow: Provide flow to improve aquatic ecosystem conditions	Eco	Year round	Incomplete
40	Feather River	Quality: Reduce group A pesticides to enhance and maintain beneficial uses of water	Eco or M&I	TBD	Complete
41	Feather River	Quality: Reduce pesticides to enhance and maintain beneficial uses of water	Eco or M&I	TBD	Complete
42	Sacramento Slough	Quality: Reduce salinity to enhance and maintain beneficial uses of water	Ag, M&I	Year round	Complete
43	Butte Creek	Quality: Reduce temperatures to enhance and maintain aquatic species populations	Eco	Year round	Incomplete
44	Feather River	Quality: Reduce temperatures to enhance and maintain aquatic species populations	Eco	Year round	Incomplete
45	Yuba River	Quality: Reduce temperatures to enhance and maintain aquatic species populations	Eco	Year round	Incomplete
46	All affected lands	Quantity: Decrease nonproductive ET to increase water supply for beneficial uses	Eco, Ag or M&I	Year round	Complete
47	All suitable lands	Quantity: Provide long-term diversion flexibility to increase the water supply for beneficial uses	Eco, Ag or M&I	TBD	Incomplete
48 [27, 35, 54, 65, 73]	Wetlands	Quantity: Provide long-term diversion flexibility to increase the water supply for beneficial uses	Eco	Variable	Incomplete
49	Graylodge Wildlife Mgmt Area	Quantity: Provide long-term diversion flexibility to increase the water supply for beneficial uses	Eco	Variable (mostly winter)	Incomplete

Sub-Region 6, Sacramento Valley Floor, Cache Creek, Putah Creek, and Yolo Bypass

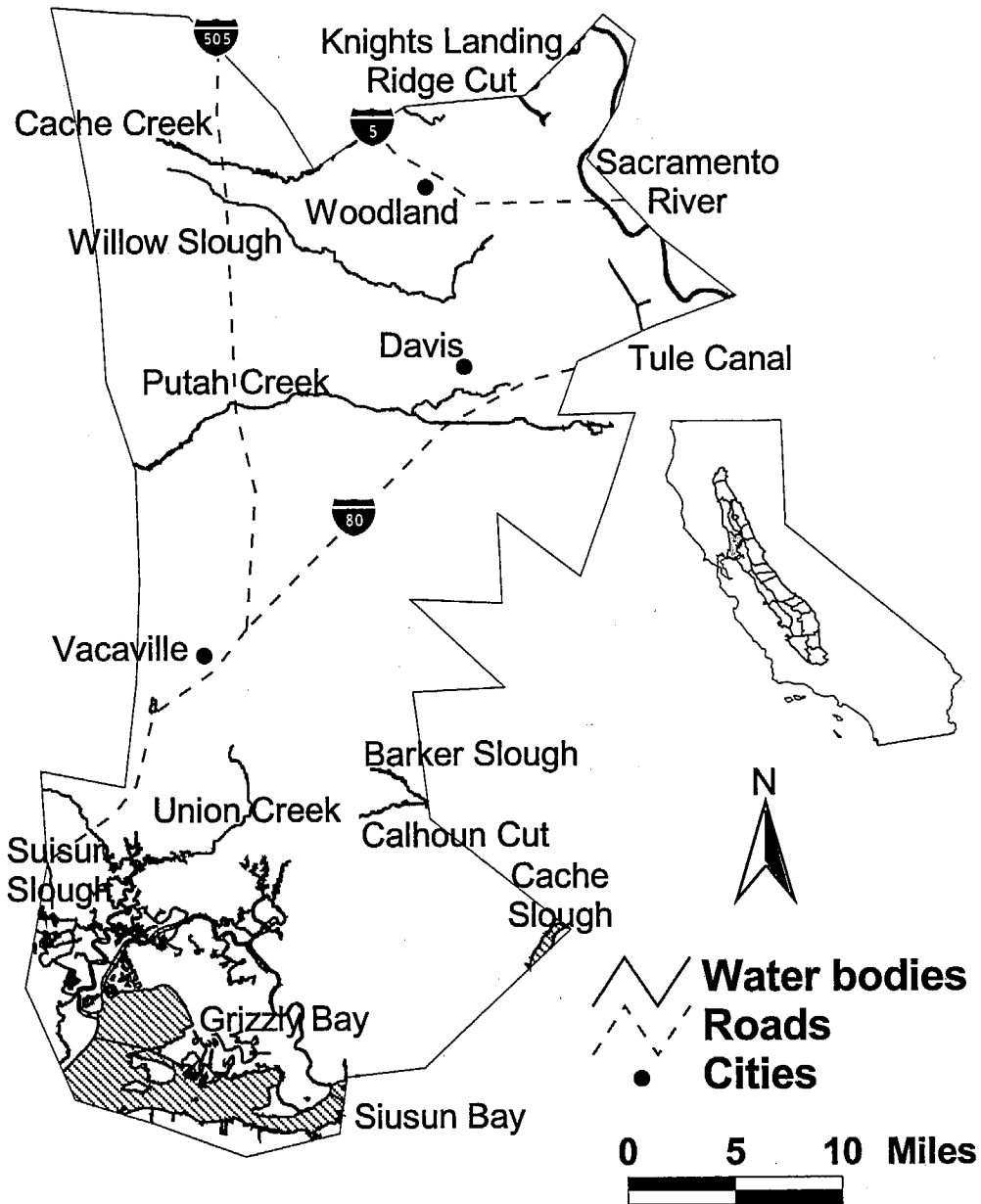


Table 6.1. Descriptive List of Targeted Benefits, Sub-Region 6, Sacramento Valley Floor, Cache Creek and Putah Creek and Yolo Bypass					
TB # (1) [duplicate]	Location (2)	Category of Targeted Benefit (3)	Bene- ficiary (4)	General Time- Frame (5)	Conceptual Completeness (6)
50	Cache & Putah Creeks	Flow: Provide flow to improve aquatic ecosystem conditions	Eco	Year round	Incomplete
51	All suitable lands	Quantity: Provide long-term diversion flexibility to increase the water supply for beneficial uses	Eco, Ag or M&I	TBD	Incomplete
52 [15, 23, 31, 59]	Sacramento River	Quality: Reduce pesticides to enhance and maintain beneficial uses of water	Eco or M&I	TBD	Complete
53	All affected lands	Quantity: Decrease nonproductive ET to increase water supply for beneficial uses	Eco, Ag or M&I	Year round	Complete
54 [27, 35, 48, 65, 73]	Wetlands	Quantity: Provide long-term diversion flexibility to increase the water supply for beneficial uses	Eco	Variable	Incomplete